

## ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	getch() stands for:	A. Go character B. Get character C. Give character D. All
2	Which of the following is also known as data set?	A. Record B. Field C. File D. Module
3	Which loop structure always executes at least once?	A. Do-while B. For C. While D. All
4	In a loop semicolon is placed at the end of condition:	A. While B. For C. Do-while D. None of these
5	Which object of database is used to retrieve data from database?	A. Queries B. Forms C. Reports D. Tables
6	A collection of data that consists of name ,address and email of a person is called:	A. Byte B. Record C. Character D. Field
7	Optional is represented by	A. 0 B. 1 C. 2 D. none of these
8	Which is a loop statement?	A. If B. If-else C. Switch D. None of these
9	A collection of raw facts and figures is called:	A. Data B. Information C. Processing D. Knowledge
10	Which of the following data model is more flexible?	A. network model B. hierarchical model C. index sequential file D. direct access file
11	In a for statement, this expression is executed only once:	A. Test B. Validation C. Initialization D. All
12	The body of while loop with multiple statements ends with:	A. Right bracket ] B. Right brace } C. Comma , D. Semi colon ;
13	The columns of a table correspond to	A. table B. record C. field D. cell
14	Variable are created in:	A. RAM B. ROM C. Hard Disk D. USB
15	Another term for a computer making a decision is:	A. Sequential B. Selection C. Repetition D. Iteration

---

16 Insert command is used to insert:  
A. A new table  
B. A new record  
C. A view  
D. Dependencies

---

17 The case block ends with:  
A. End select  
B. End case  
C. Break;  
D. Case else

---

18 A case can be defined as:  
A. An individual condition to test  
B. A set of condition of test  
C. A statement that includes as if statement  
D. A block of selection

---

19 The processing of running an executable file is known as:  
A. Debugging  
B. Compiling  
C. Executing  
D. Saving

---

20 The columns of a relations can be of \_\_\_\_\_ order.  
A. Any  
B. Same  
C. Sorted  
D. Constant

---